

ANDROS SPARTAN

Unmanned Ground Vehicle System

The Andros™ Spartan was designed based on the success, reliability, and versatility of the 6 series platform—our flagship platform.

The Andros Spartan incorporates the same proven chassis design of the Andros $^{\text{\tiny{M}}}$ F6 and adds the highly dexterous manipulation capabilities of the Andros $^{\text{\tiny{M}}}$ FX.

Preserving the legacy of the Andros™ 6 series, the Andros Spartan integrates new technologies, optimizes the user experience, and reduces time on target. These updates are what make the Andros Spartan an industry leader.

VEHICLE AND CHASSIS

- Dual articulating tracks with quick release wheels provide modular mobility for both indoor and outdoor use
- Spartan is powered by nine BB2590 batteries; vehicle speed of 3.3 mph (5.3 kph) and a runtime of more than six hours

EIGHT DEGREES OF FREEDOM MANIPULATOR

- The addition of a roll joint between the elbow and wrist provides the ability to access areas with limited space as well as maneuver around vehicles that have traditionally required a large working area
- Spartan has a significantly increased object lift capacity and a greater dexterity for handling more challenging missions
- The addition of a gripper palm camera with lights and range estimator allow for faster, more accurate grasping

OPERATOR CONTROL UNIT

- Consists of a ruggedized laptop with game-style controller and optional large, external touchscreen
- 3-D vehicle avatar helps operators view and visualize the configuration of the arm and articulators
- Up to four cameras can be viewed at the same time and single camera mode offers three picture-in-picture camera windows that can be moved and resized
- Diagnostic and maintenance information is provided via touch screen graphics



TECHNICAL SPECIFICATIONS

Dimensions

- Height: 55" (1397 mm)
- Width: 29" (737 mm); 17.5" (445 mm) w/out wheels
- · Length: 42" (1066 mm) tracks up

Weight

• 600 lbs (272 kg)

Mobility

- Articulated tracks with position feedback and quick-release wheels
- · Slope: 45° incline and 37° stairs
- Speed: 0-3.4 mph (0-5.3 kph)
- Traverse: gap opening up to 21" (533 mm) and obstacles up to 18" (635 mm)
- Turning: 55" (1397 mm)

Manipulator

- · Variable speed control for precision
- · Dual-sided quick change accessory mounting system
- · Torso Rotate: +/-150° with position feedback
- · Shoulder: 221° w/position feedback

- · Elbow: 223° w/position feedback
- Upper Arm Roll: +/-170° w/position feedback
- · Wrist Pitch: 215° w/position feedback
- Wrist Extend: 6" (152.4 mm)
- · Grip Rotate: 360° continuous w/feedback
- Gripper: 0" 8" (0-203 mm) open/close
- Gripper Force: 0-125 psi (0-609 kPa)
- Gripper Range Estimator: 3.9"- 31.5" (10-80 cm)
- Lifting: 275 lbs at 18" (125 kg at 457 mm); 80 lbs (36 kg) at full extension
- Vertical Reach: 126" (3.2 m) with tracks down and arm fully extended
- · Horizontal Reach: 73" (1.9 m) from front of vehicle chassis

Cameras

· Surveillance:

- Extra low light color pan/tilt/zoom with full 360° continuous pan, 180° tilt
- · Auto/manual focus and iris
- · LED lights with remote switching from white to IR
- Vertical Surveillance Camera Extend: 24" (609 mm)

Arm:

- · Color camera that switches to B&W in low light conditions
- Optional surveillance pan/tilt camera with optional thermal camera

Front and Rear Drive:

- Color camera that switches to B&W in low light conditions with fixed focus and auto iris
- · Sensitive to IR illumination

· Palm Camera:

- Color camera that switches to B&W in low light conditions with fixed focus and auto iris
- · Sensitive to IR illumination

· Optional Thermal Camera:

- Mounted in surveillance pan/tilt
- · Optional Tool Camera:
 - · B&W low light with fixed focus and auto iris
- · Optional laser enhancing lens:
 - · Sensitive to IR illumination

Operator Control Unit

- Ruggedized COTS (commercial off the shelf) laptop w/touchscreen
- · Game-style controller
- BB2590 battery with 110VAC/220VAC charger
- · Optional legacy style switchbox controller

Audio

 Two-way audio system with weatherproof speaker and microphone

Communication

- · 1200' (366 m) fiber optic cable reel
- · 5W-license required
 - · 1000 m+ line of sight
 - · 500 m non line of sight

Electrical

- · 7 Isolated Firing Circuits: 24VDC
- · Power Supply: 32VDC
 - · 9 BB2590 batteries, 92aH
 - 110VAC/220VAC charger, 2 six-bay BB250

Environmental

- · Designed to meet IP65
- · Sealed, weather resistant enclosure
- Wet or dry surfaces
- · Operating temperatures -20°C to +50°C

Accessories

 Supports Andros legacy accessories including cutting, breaching, sensing, investigating, and hauling

Other

- · 2.5 days of operator/maintenance training in Clinton, TN
- · One year limited warranty

CONTACT US

To learn more about our products and get answers to your questions, contact our sales department:

remotecsales@peraton.com

865.269.1244

